| information was shared with the public. | | plans to share environmental information. |
|---|--|---|
| Please briefly describe the activities that your facility report publicly on its environmental performance. | conducted during this reporting period to interact with | the community on environmental issues and to |
| | an up day. We picked up over 40 large bags of trash | along roadside in our industrial park. |
| We wrote an article for the local newspaper describing | ng our environmental efforts and achievements. | |
| | | |
| Please indicate which of the following methods your many as appropriate. | facility plans to use to make its ESP Annual Performa | nce Report available to the public. Please check as |
| ☐ Web site (http://www <u>.</u> |) Open house Meeting | gs 🛚 Press releases 🗌 Community advisory panel |
| ☐ Other | | |
| SECTION F | ADDITIONAL INFORMATION | |
| Why do we need this information? This information will help IDEM to effectively manage Environmental Stewardship Program. | e the | What do you need to do? Answer the questions as completely as possible. |
| | vards received or voluntary programs participated in de | uring the past twelve months. |
| Has your facility taken advantage of any ESP ir consider. | ncentives? If so, please describe the implementation p | process and list additional benefits IDEM should |
| If your facility was not registered to the ISO 140 has ESP been instrumental in achieving registration. | 001 standard prior to becoming an ESP member, has Eation? | ESP helped you to pursue registration? If so, how |
| | | |
| | | |
| | CERTIFICATION AND PLEDGE | |
| | | , |
| On behalf of <i>(name of facility</i>) Hendrickson Trailer S | uspension Systems, Lebanon, IN | . |
| | | |
| I certify that the information contained in this Annual the best of my knowledge and based on reasonable has a corrective action program in place to attain cor | Performance Report and attachments is accurate to the inquiry, currently in compliance with all applicable federablence. | ne best of my knowledge and that this facility is, to eral, state, and local environmental requirements, or |
| | | |
| We, Hendrickson Trailer Management System for our facility's Indiana Enviro | nmental Stewardship Program status. We agree to st | oles and goals outlined in our Environmental |
| promulgated by the U.S. EPA, state, or local jurisdict | tions. We agree to promote the Indiana Environmenta | Stewardship Program and to share our success |
| stories with other facilities. We understand that the A to the Indiana Environmental Stewardship Program e | Annual Performance Report must be submitted to IDE | M by April 1 st of each year and that we must reapply |
| to the maidrid Environmental Otewardship i Togram | wory three years. | |
| I understand that the information provided in this Anr signatory, and fully authorized to execute this statem Report. | nual Performance Report will be public record. I am the ent on behalf of the corporation or other legal entity w | e senior facility manager or authorized facility hose facility is submitting this Annual Performance |
| · | | |
| Signature | Title Plant Manager | Date (month, day, year) |
| Doubl Hut | ESP -DSR | 1/28/2010 |
| Printed signature | | |
| | | |
| Please mail, fax, or e-mail your completed Environm | ental Stewardship Program Annual Performance Repo | ort to: |
| | IDEM-OPPTA | |
| | ESP Program Manager | |
| | MC 64-00, Room IGCS W041 | |
| | 100 North Senate Avenue Indianapolis, IN 46204-2251 | • |
| | FAX: 317-233-5627 | |
| | F-mail: esp@idem IN gov | |



INDIANA ENVIRONMENTAL STEWARDSHIP PROGRAM ANNUAL PERFORMANCE REPORT

State Form 53475 (R / 11-09)
INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
ENVIRONMENTAL STEWARDSHIP PROGRAM

Indiana Department of Environmental Management

Office of Pollution Prevention and Technical Assistance 100 North Senate Avenue

MC 64-00, Room IGCS W041 Indianapolis, IN 46204-2251 Telephone: (800) 988-7901 FAX: (317) 233-5627 E-mail: esp@idem.IN.gov www.IN.gov/idem/4132.htm

INSTRUCTIONS: Please use this annual report form if you are a member of the Indiana Environmental Stewardship Program (ESP). Your annual performance report should be reviewed and signed by a senior manager at your facility prior to submittal. Once signed, FAX, mail, or e-mail the report to IDEM. If you have any questions, please contact the ESP program manager at 1-800-988-7901.

The Indiana ESP annual performance report should demonstrate progress toward objectives and targets AND certify ESP requirements continue to be achieved. Your annual performance report should cover the previous twelve (12) month calendar year and include the status of projects committed to in your facility's original ESP application, results of completed projects, and assurance that an annual internal environmental management system audit was conducted by your facility. <u>Indiana ESP facilities must submit this annual performance report by April 1st of every year, for each calendar year in which the entity has been a member for at least three (3) full months.</u>

Please do not include any confidential business information in your annual performance report. Public access laws require IDEM to make the Annual Performance Report publicly available, which may include posting all portions of your report on the Indiana ESP Web site.

| SECTION A FACILITY INFORMATION |
|--|
| |
| Name of facility Hendrickson Trailer Suspension Systems |
| Name of parent company (If applicable) The Boler Company |
| Street address (number and street) 180 Mt. Zion Rd |
| City / State / ZIP code Lebanon, IN 46052 |
| Facility/Company Web site www.Hendrickson-intl.com |
| CONTACT INFORMATION |
| Contact name (Mr. / Mrs. / Ms. / Dr.) Mr. Darrell Hart |
| Title MRO Buyer II / ESP Chariman |
| Telephone number 765-483-5964 |
| FAX number 765-482-2928 |
| E-mail address dhart@hendrickson-intl.com |
| Mailing address (if different from facility address) |
| City / State / ZIP Code |
| REPORTING PERIOD |
| Reporting period dates (<i>month</i> , <i>day</i> , <i>year</i>) 1/1/2009-12/31/2009 |
| 1a. Is this the third Annual Performance Report of your membership term? ☐ Yes—If yes, answer question 1b. ☐ No—If no, skip to the "Change in Information" section of this report. |
| 1b. Do you wish to renew your Indiana Environmental Stewardship Program membership? ☐ Yes—If yes, please complete all sections of this annual report. ☐ No—If no, please complete all sections of this annual report except for Section D. |
| |
| CHANGE IN INFORMATION In your ESP application and, perhaps, in previous annual performance reports, you described what your facility does or makes. Have there been any changes or additions to your facility's list of products or activities? |
| ☐ Yes ☐ No |
| If yes, please describe them: |
| |
| |

| IDE | do we need this information? VI needs information on the performance | ormance and assessment | of your | | Please summa | What do you need to arize your facility's EMS assessme | ents. |
|---------------|---|---|---------------------|--|--|---|-------|
| Envi | ronmental Management System | (EMS). | | | Attach additiona | al documents if more space is nee | eded. |
| 1. | Is your facility currently register | | - | | | | |
| | ☐ Yes—If yes, when was an E conducted by an independent to | :MS audit or other assessr hird party at your facility? | nent last | No—If no, w your facility? | hen was an internal or co | orporate EMS audit last conducted | d at |
| | Type (e.g., ISO 14001 cer | | | Scop | e of the audit <u>EMS Syster</u> | m and ESP Compliance | |
| | Scope of the audit | | | Mont | n / year November 2009 | | : |
| | Month / year | | | | | | |
| 2. | When did your facility last cond organizations. | uct an internal or corporat | e environmental (| compliance audit? | Do not include inspectio | ons or site visits by regulatory | |
| | Scope of the audit EMS S | · · · · · · · · · · · · · · · · · · · | ce | | | | |
| | Month(s) / Year(s) Novem | | rate third party) | Quality Manager | (an ISO 14001 Trained A | A. relitor) | |
| • | Who conducted the audit(s | | | | | | |
| 3. | <u>``</u> | | | | | | |
| 4. | assessments? | istances or potential enviro | onmental non-con | ipiiance and Elvis | non-conformance identif | fied during your audits and other | |
| | ☐ Yes—If yes, briefly summar | ize corrective actions take | n and other | ☐ No—If no, p | lease explain your | No such instances identified. | |
| | improvements made as a result compliance audit(s). | t of your EMS assessment | t(s) or | plans to correct | these instances. | | |
| | Retrained all Employees to the and to our Environmental Polici | | ork Instructions | - | | | |
| | Reviewed and Revised all of ou | ur Environmental Procedur | | | | | |
| | changes in operation and mana occurred due to the changes in | agement at our facility which manpower. | ch have | | | | |
| | Changed the way we communi | cate to the employees, we | | | | | : |
| | status update on our goals, ach the EMS on a monthly basis du | | | | | | |
| | | 3 · · · · · · · , · · · , · · · , · · · , · · · · , · · · · · · · · · · · · · · · · · · · | g | | | | |
| 5. | Explain the emergencies exper | ienced within the facility d | uring the past yea | ır. Were the appli | cable emergency and cor | ntingency plans detailed in the EN | ИS |
| | effective? What changes, if an | y, nave been made to you | r facility's emerge | ency or contingent | cy plans? No emergency i | in 2009 | - |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 6. | When was the last Senior Man | agement review of your El | MS completed? | ······································ | | | |
| | Month / Year November 2 | | 4 | | | | |
| | | Name and title Barb Berry | | | | | |
| 7. | When did your facility last cond | · · · | tion or review of y | our environmenta | al aspects? | | |
| | Month/Year January 2010 | | | MC shipplines | | | |
| 8. | Performance Initiative in Section | on C. You may limit the su | mmary to enviror | inio objectives an imental aspects th | id largets <u>other than those</u> nat are <i>significant</i> and tow | <u>e reported as an Environmental</u> vards which <i>progress</i> has been ma | ade |
| | during the last calendar year. | | | | | | |
| Env | ironmental aspect | Progress | made this year (e | g.g., quantitative o | r qualitative improvement | ts, activities conducted) | |
| | | | | <u></u> | | | |
| | | | | | | | |
| | CTION C | | MENTAL IMPRO | VEMENT INITIAT | IVE RESULTS | Mbst do ver post to | de2 |
| Fac | y do we need this information' ilities need to share the results of rovement initiative that was purs | of the environmental | eriod. | S identif | ummarize your facility's p led in the application or la | What do you need to progress on achieving the initiative ast year's Annual Performance Re | e you |
| $\overline{}$ | egory Material Use | , | | | | | |
| | cator <u>Total packing materials</u> used. | Baseline Quantity | Future (| Goal Quantity | Current Quantity | | |
| Cal | endar year | 2008 | | 2009 | 2009 | \$17,180 | |
| Act | ual quantity (per year) | 0 | 6 | 3,060 | 77,928 | | |
| Nor | malized quantity (per year) | ' 0 lbs/ earned hour | 4.5lbs / | earned hour | 5.56 lbs / earned ho | our | |

ENVIRONMENTAL MANAGEMENT SYSTEM ASSESSMENT

SECTION B

| | is for your normalizing factor ,, gallons of paint produced) | Ibs of wood used in shippents that were replaced with returnable packing | |
|---------------------|---|---|-----|
| Mea | asurement unit (e.g., pounds) | lbs | |
| We | produced and set up with our cu | mprovements for this environmental initiative or, if relevant, any circumstances that delayed progress. ustomer to use returnable metal packing that our customer sends back to us on the same trucks. Trucks make daily runs back, no extra shipping is involved in this exchange. | |
| | ase list any state, U.S. EPA, or c ana ESP | other partnership programs to which you are reporting this data (e.g., Energy Star, Project XL). | |
| | tional) If your facility has experie e results here. | enced continued results for environmental improvement initiatives pursued in past years of ESP membership, please shar | e |
| SEC | TION D | ENVIRONMENTAL IMPROVEMENT INITIATIVES | |
| Wh y Faci | y do we need this information lities need to show they are con- oving their environmental perfo | ? Mhat do you need to committed to Identify your facility's next environmental improvement initiative. Refer to | the |
| | | cted from the Environmental Performance Table? Materials Procurement | ı. |
| 1b. | | cted from the Environmental Performance Table? Recycled Content | |
| 1c. | All measurements should represent initiative on a specific subset of | esent the performance level for the indicator across the entire facility. For many indicators, you may choose to focus your of the indicator (e.g., a specific material, process, VOC, group of toxic air emissions, or particular waste component). Does not consider the indicator (e.g., all VOCs, all non-hazardous waste), or a specific process, substance, or component (e.g., | s |
| | Specific | | |
| | | substance or component, please provide additional detail on your indicator (e.g., specific chemical to be reduced, specific ap, banding, bags) except bottles (already doing). | ; |
| 1d. | | nges do you plan to undertake at your facility to accomplish your initiative (e.g., technology changes in a particular proces out specific containers for each type of plastic . | s |
| 2. | Does this initiative address a s | significant aspect in your EMS? | |
| | ∑ Yes | | |
| | No—please explain why y | ou believe this indicator should be included as an environmental improvement initiative: | _ |
| | | | - |
| 3. | Are you subject to Federal, Sta | ate, tribal, or local regulatory requirements for this indicator? | - |
| | Yes—please explain how | your initiative exceeds regulatory requirements: By recycling we are reducing our amount of gerneral refuse | |
| | that is taken to a landfil | | - |
| | No | | - |
| tur | op! If the category listed in Que on to Appendix 1 to complete the | estion 1a is Energy Use, Waste, or Air Emissions for Total Greenhouse Gases, please skip Questions 4a – 4b below and e questions pertaining to the category you listed in Question 1a. After completing the respective table in Appendix 1, retur tions 5 and 6. Otherwise, continue answering questions 4-6 below. | n |
| 4a. | What units are you using to qu | uantify this indicator? pounds | |
| 4b. | List the baseline annual quant | ity of the indicator and the annual quantity you are committing to achieve by the future year. | |
| | <u>0 pounds recycled</u> Baseline q | uantity Year 2009 | |
| | 12,000 pounds recycled Future | e year quantity (not including production) Year 2010 | |
| 5. | Does the quantity presented in | n the future quantity column represent an absolute goal or a normalized goal? | |
| | Normalized goal (i.e., inde | exed to level of business in baseline year) | |
| | Absolute goal (i.e., demor | nstrates improvement even if production increases) | |
| 6. | Please briefly describe your baseld, number of patients seen, | or normalized, you need to provide normalizing factors and normalized quantities in your annual performance reports. asis for normalizing. Examples of potential normalizing basis include: gallons of paint produced, square feet of circuit boar, dollars of sales adjusted for inflation, or number of employees (for R&D and administrative sites only). | rds |
| | Potential normalising factor is per production earned hour= | | _ |
| | per production carried flour- | | _ |

APPENDIX 1

ENVIRONMENTAL PERFORMANCE DATA

| In the down electri | by fuel type. Pl city generator, cally combuste | ease enter the amount of energy to ease note that you need only com you may only need to complete th | plete those lines that are releva e first line. If the facility uses na | ou intend to use in your future report nt to your facility. If all of your energy tural gas, please be sure to complete e table, return to question 5 and com | is purchased from a local the appropriate line (natural gas |
|---------------------|---|---|--|--|---|
| 4a. Is | | ur energy use commitment to: azardous waste | ste management methods | Combination of both strategies | |
| 4b. F | low much ener | gy of each type does your facility t | ıse? | | |
| | | | Baseline year 20 | Future year 20 | Units |
| | Energy | Electricity | | | |
| | Generated | Steam | | | |
| | Off-Site | Total energy generated off-site | 9 | | |
| | | Coal | | | |
| | | Natural gas | | | |
| | | | | | |
| | | Crude oil | | | |
| | | Fuel oil | | | |
| | | Diesel | | | |
| | | Propane / LPG | | | |
| | | Gasoline | | | |
| | | Hydrogen powered fuel cells | | | |
| | | Natural gas / methane powered | fue! | , , | |
| | | cells | | | |
| | Sources of | Biomass | | | |
| | Energy | Solar | | | |
| | Generated | Wind | | | |
| | On-Site | Landfill gas | | | |
| | | | , | | |
| | | | | · | |
| | | | | | |
| | | | | | |
| | | Geothermal | | | |
| | Ì | Hydroelectric | | | |
| | ľ | Tire derived fuel | | | |
| | 1 | Other fuel or source | | | |
| | | Specify: | | | |
| | | Total energy generated on-site | | | |
| | Total renew | able energy use | 7 | | |
| | | enewable energy use | | | |
| | | | | | |
| | Total energy | y use | | | |
| | Metric tons | of CO2 equivalents | | | |
| | | of CO2 equivalents | | | |
| | 4 | through purchases of electricity | | | |
| | | enewable off-site sources | | | |
| | Net metric t | ons of CO2 equivalents | | | |
| | | | | | |
| In the you m | table below, pl nanage currentl | dous waste generation ease enter your facility's amount o y and that you intend to manage in After completing the table, return to | your future reporting year. "Wa | down by waste management metho aste" is defined as all materials sent of remaining application questions. | d. Please enter both the amounts off-site that are neither product nor |
| - | | | • | • | |
| 4a. I | s the goal of vo | our non-hazardous waste commitm | ent to: | | |
| | | | ste management methods | Combination of both strategies | |
| | reduce i | | | Combination of both strategies | |
| 4b l | How much of ve | our waste is handled using each m | anagement method? | | |
| ~n>, 1 | | | | F-4 | I lait- |
| | ivie | thod of waste managed | Baseline year 20 | Future year 20 | Units |
| | Landfill | | | | |
| | Incineration |) | | | |
| | | cycled off-site | * | | |
| | | agement - specify: | | | |
| | Total non | hazardous waste | | | |
| | Cast Holl- | THE MANUAL WORLD | | | |

| | hazardous waste commitment to: ardous waste | e management methods Com | bination of both strategies | |
|--|--|-----------------------------------|-----------------------------|-------|
| How much of your | hazardous waste is handled using | each management method? | | |
| Method of wa | ste managed | Baseline year 20 | Future year 20 | Units |
| Landfill | | | | |
| Incineration | | | | |
| Reused/recyc | | | | |
| Treated on-sit | | | <u> </u> | |
| Other manage | | | | |
| | ecify: | | | |
| Total hazardo | ous waste | | - | |
| Reduce ene | Total Greenhouse Gases committed and the committ | ated emissions Combination | of both strategies | |
| Reduce ene | | om each source? Baseline year | Future year | Units |
| Reduce ene | ergy use Reduce process-relicuse gas does your facility emit fro | ated emissions | | Units |
| Reduce ene | ergy use Reduce process-relections gas does your facility emit from Source Stationary combustion | om each source? Baseline year | Future year | Units |
| Reduce ene | ergy use Reduce process-relicuse gas does your facility emit from Source Stationary combustion Mobile sources | om each source? Baseline year 20 | Future year | Units |
| Reduce ene | Reduce process-relicutes gas does your facility emit from Source Stationary combustion Mobile sources Refrigeration/AC equipment us | om each source? Baseline year 20 | Future year | Units |
| Reduce ene | Source Stationary combustion Mobile sources Refrigeration/AC equipment us Process/Fugitive | om each source? Baseline year 20 | Future year | Units |
| Reduce ene | Reduce process-relicutes gas does your facility emit from Source Stationary combustion Mobile sources Refrigeration/AC equipment us | om each source? Baseline year 20 | Future year | Units |
| Reduce energy Re | Source Stationary combustion Mobile sources Refrigeration/AC equipment us Process/Fugitive Specify source: Process/Fugitive Specify source: | om each source? Baseline year 20 | Future year | Units |
| Reduce energy Re | Source Stationary combustion Mobile sources Refrigeration/AC equipment us Process/Fugitive Specify source: Process/Fugitive Specify source: Process/Fugitive Specify source: Process/Fugitive Specify source: | om each source? Baseline year 20 | Future year | Units |
| Reduce energy Re | Reduce process-relicouse gas does your facility emit from Source Stationary combustion Mobile sources Refrigeration/AC equipment us Process/Fugitive Specify source: Process/Fugitive Specify source: Process/Fugitive Specify source: | ated emissions | Future year | Units |
| Reduce energy Re | Source Stationary combustion Mobile sources Refrigeration/AC equipment us Process/Fugitive Specify source: Process/Fugitive Specify source: Process/Fugitive Specify source: Process/Fugitive Specify source: | ated emissions | Future year | Units |
| Reduce energy Re | Source Stationary combustion Mobile sources Refrigeration/AC equipment us Process/Fugitive Specify source: | ated emissions | Future year | Units |
| Reduce energy Re | Source Stationary combustion Mobile sources Refrigeration/AC equipment us Process/Fugitive Specify source: Process/Fugitive Specify source: Process/Fugitive Specify source: Total direct emissions Proces | ated emissions | Future year | Units |
| Reduce energy Re | Source Stationary combustion Mobile sources Refrigeration/AC equipment us Process/Fugitive Specify source: | ated emissions | Future year | Units |
| Reduce energy Re | Source Stationary combustion Mobile sources Refrigeration/AC equipment us Process/Fugitive Specify source: Purchased electricity Purchased steam | ated emissions | Future year | Units |
| Reduce energy Re | Source Stationary combustion Mobile sources Refrigeration/AC equipment us Process/Fugitive Specify source: Process/Fugitive Specify source: Process/Fugitive Specify source: Total direct emissions Proces Purchased electricity Purchased steam Purchased hot water | ated emissions | Future year 20 | Units |
| Reduce energy Re | Source Stationary combustion Mobile sources Refrigeration/AC equipment us Process/Fugitive Specify source: Process/Fugitive Specify source: Total direct emissions Proces Purchased electricity Purchased hot water Total indirect emissions Other | ated emissions | Future year 20 | Units |
| Reduce energy Re | Source Stationary combustion Mobile sources Refrigeration/AC equipment us Process/Fugitive Specify source: Total direct emissions Proces Purchased electricity Purchased steam Purchased hot water Total indirect emissions | ated emissions | Future year 20 | Units |

| Direct | | Refrigeration/AC equipment use | ĺ |
|--------|--------------|---|---|
| | | Process/Fugitive | |
| | Direct | Specify source: | |
| - 1 | Emissions | Process/Fugitive | |
| | | Specify source: | |
| - | Ì | Process/Fugitive | |
| - 1 | | Specify source: | |
| | | Total direct emissions Process/Fugitive | |
| Г | | Purchased electricity | |
| | Indirect | Purchased steam | |
| - | Emissions | Purchased hot water | |
| | | Total indirect emissions | |
| Г | | Other | |
| | | Specify source: | |
| | Optional | Other | |
| | Indirect | Specify source: | |
| | Emissions | Other | |
| ļ | | Specify source: | |
| L | | Total optional indirect emissions | |
| | | Offsets | |
| | | Specify source: | |
| | | | |
| - | | | |
| 1 | | Official | |
| | Offsets | Offsets | |
| | | Specify source: Offsets | |
| | | Specify source: | |
| | | Total reductions from offsets | |
| | | Total reductions from offsets Total emissions less offsets | |
| ⊢ | | | |
| | | Total CFC | |
| | | Total HCFC | |
| | Supplemental | Total stationary combustion – biomass CO2 | |
| | Information | | |
| - 1 | | Total mobile sources – biomass CO2 | |
| | | Electricity trading transactions- electricity purchase for resale | |
| - 1 | | purchase for resaile | |

.